	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	25337	immobilized near8 antibod\$9	US- PGPUB; USPAT
2	BRS	L2	8500	1 and pore	US- PGPUB; USPAT
3	BRS	L3	12028	immobilized near8 antibod\$9 same (pore or channel or microchannel or well or cavity)	US- PGPUB; USPAT
4	BRS	L5	27	4 and insulat\$9 near8 (layer or film or coating)	US- PGPUB; USPAT
5	BRS	L6	4	4 and insulat\$9 near8 (layer or film or coating) same source with drain	US- PGPUB; USPAT
6	BRS	L4	62	3 and field near8 effect near8 transistor	US- PGPUB; USPAT
7	BRS	<b>L</b> 7	26	("20020034646"   "20030020060 "   "20040043208"   "2005005377 3"   "20050062033"   "200600434 10"   "20060060924"   "5111221"   "5140393"   "5201681"   "53592 14"   "5361015"   "5393401"   "54 22302"   "5458755"   "5466348"   "5726464"   "5874047"   "613074 8"   "6309945"   "6448155"   "646 8923"   "6613676"   "6838297"   " 6936854"   "6972146") . PN .	
8	BRS	L8	40544	(pore or channel or microchannel or cavity) same source same drain same substrate	US- PGPUB; USPAT
9	BRS	L9	17965	8 and field near8 effect near8 transistor	US- PGPUB; USPAT
10	BRS	L10	2236	9 and (sensor or detector)	US- PGPUB; USPAT
11	BRS	L11	228	or channel or microchannel	US- PGPUB; USPAT

·	Type	L #	Hits	Search Text	DBs
12	BRS	L12	94816	transistor	US- PGPUB; USPAT
13	BRS	L13	25	1	US- PGPUB; USPAT

	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	94816	field near8 effect near8 transistor	US- PGPUB; USPAT
2	BRS	L2	30793	1 and substrate same drain same source	US- PGPUB; USPAT
3	BRS	L3	14342	<pre>1 and substrate same drain same source same insulat\$9 near8 (layer or film or coating)</pre>	US- PGPUB; USPAT
4	BRS	L4	41	1 and substrate same drain same source same insulat\$9 near8 (layer or film or coating) same porous	US- PGPUB; USPAT
5	BRS	L5	10055	1 and substrate same drain same source same insulat\$9 near8 (layer or film or coating) same (por\$5 or channel or microchannel)	US- PGPUB; USPAT
6	BRS	L6	1213	5 and (sensor or detector or biosensor)	US- PGPUB; USPAT
7	BRS	L7 ·	16	6 and substrate same drain same source same insulat\$9 near8 (layer or film or coating) same porous	US- PGPUB; USPAT